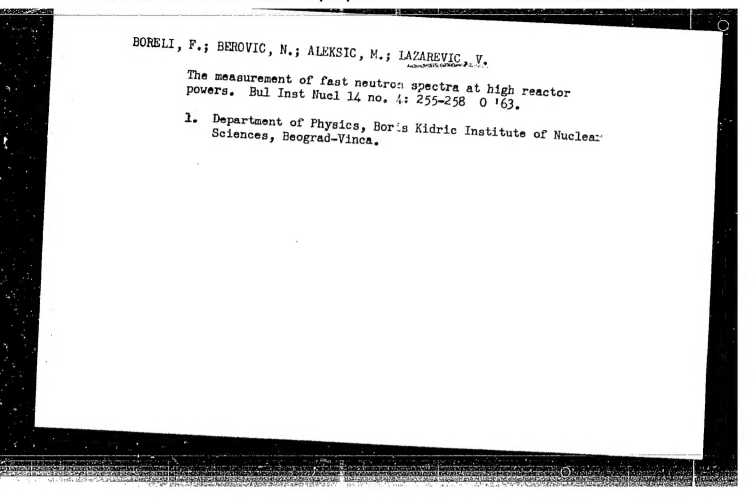
L 32789-66	
ACC NR: AP6023768	SOURCE CODE: YU/0015/65/000/02-/0047/0051
AUTHOR: Sljivic, R. (Doctor); Per Milenkovic, M. (Doctor); Benedeto.	10/0013/000/02-/0047/0051
Milenkovic, M. (Doctor); Benedeto	tkovic, M. (Doctor; Director) Lj. (Doctor); Lazarevic, V. (Doctor)
ORG: Department of Internal Medic	Sine/directed by Doctor
	cine/directed by Doctor H. Petkovic/, General
TITLE: Clinical radiologic and en	docrine-metabolic changes in gastrectomized patients
SOURCE: Medicinski glasnik, no. 2	changes in gastrectomized patients
Property 110. 2	-3, 1965, 47-51
TOPIC TAGS: digestive system dise	ase, endocrinology, radiology, biologic metabolism
ABSTRACT: Detailed data	radiology, biologic metabolism
Pastroenteria anatama on 42 nos	pitalized patients who were
perore operation, types of postoper	pitalized patients who were gastrectomized with ic ulcers: ages, occupations, duration of symptoms rative symptoms and complaints, roentgenologic
and response to Acmy mi	iding glycemia, calcemia writer to the genotogic
Sarajevo in 1964. Orig. art. has:	dding glycemia, calcemia, urinary 17-ketosteroids as read at the Congress of Yugoslavian Interns in 3 figures and 8 tables. [JPRS]
Sup com	3 rigures and 8 tables. [JPRS]
SUB CODE: 06 / SUEM DATE: none	/ OTH REF: 012
	· .
Card 1/1 2000	
1/1/5 S	
A STATE OF THE STA	0915
entresis remite alternative de l'entre de l'	



LAZAREVIC, Viktor

Guidelines for the further development of the Yugoslav economic system. Tekstil Zagreb 13 no.ll:957-959 N 164.

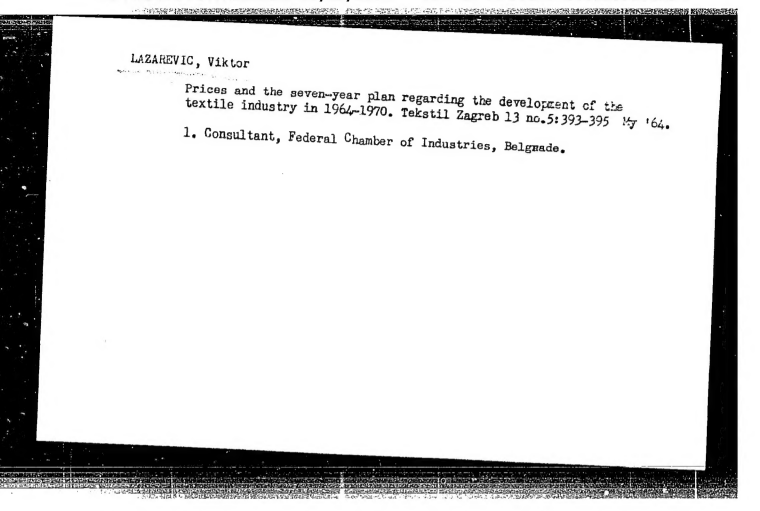
1. Consultant, Federal Chamber of Industries, Belgrade.

LAZAREVIC, Viktor

Shortening of the working week. Takstil Zegreb 13 no.4:261203 Ap '64.

Selling prices in textile industry. Ibid.\*291-292

1. Consultant, Council of Textilc Industry of the Federal
Chamber of industries, Belgrade.



MLADENOVIC, Dragomir; LAZAREVIC-PALMAR, Sonja; DEVECERSKI, Dragoslav

10年中國科技學的研究學院的學術學院的學術學的學術學 155年

Cervico-vaginal fistulae. Srpski arh. celok. lek. 89 no.9:977-980 S '61.

1. Ginekolosko-akuserska bolnica u Beogradu. Upravnik: prof. dr Petar Kostic. 2. Clan Uredivackog odbora, "Srpski arhiv za celokupno lekarstvo" (for Mladenovic).

(VAGINAL FISTULA) (CERVIC UTERI dis)

DRACOJEVIC, R.; JOVANOVIC, V.; LAZAREVIC, R.

A case of cardiac tamponade caused by pericardial hematoma.

Srpski arh.celoklek. 83 no.1:98-104 Jan '55.

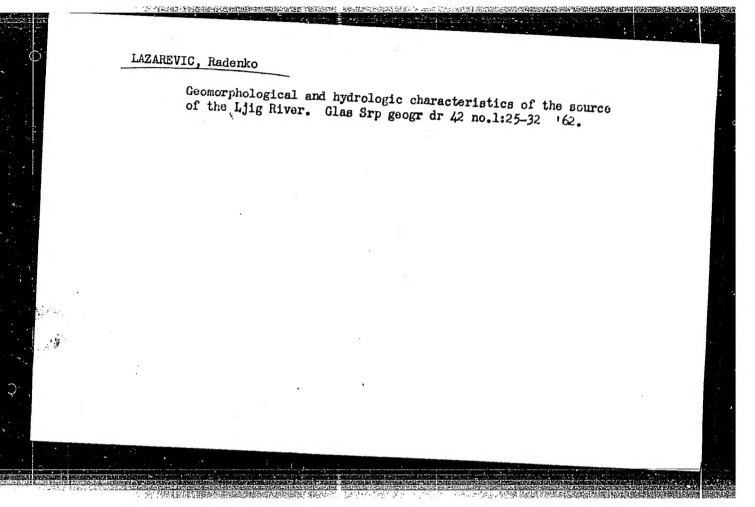
1. Hirureko odelenje Gradske bolnice u Zemum. Upravnik: dr.
Nikola Kovacevic. II Interno odelenje Gradske bolnice u Zemumu

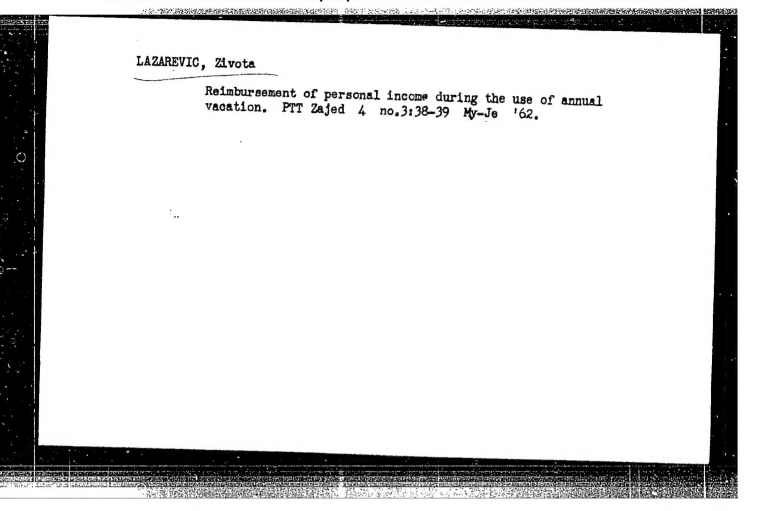
Sef: dr. Vuko Jovanovic.
(HEMATOMA,

pericardium, causing cardiac tamponade (Ser))
(PERICARDIUM, Hemmorh.

hematoma causing cardiac tamponade(Ser))
(HEART

tamponade caused by pericardial hematoma(Ser))



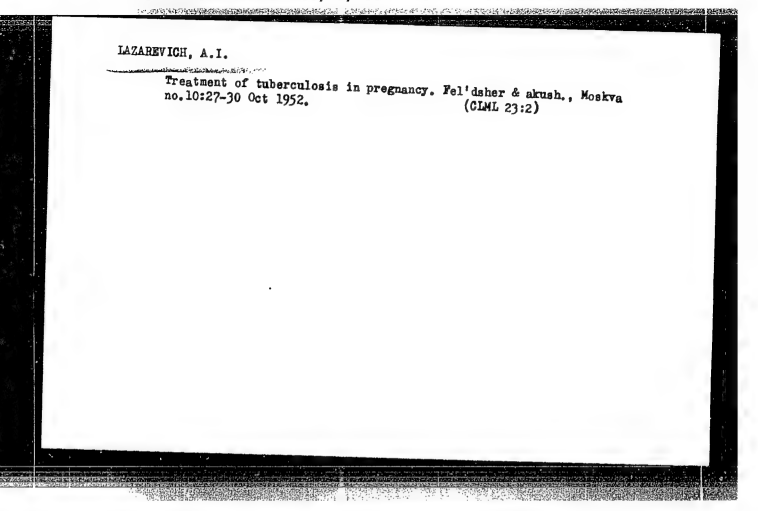


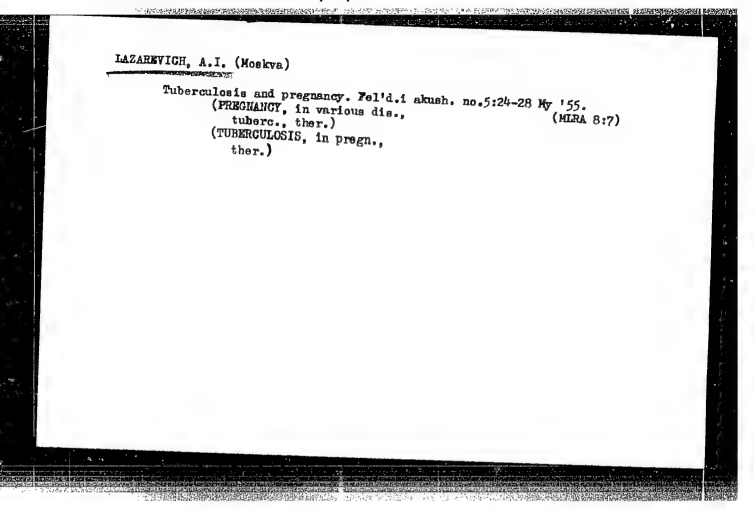
PURAC, Ljubomir, sanitetski pukovnik mr ph; LAZAREVIC, Zoran, sanitetski vojni sluzbenik V kl.

Evaluation of some methods for the determination of proteins in biological material. Vojnosanit. pregl. 19 no.5:377-378 My 162.

1. Vojnomedicinska akademija u Beogradu, centralna medicinskokhemijska laboratorija.

(PROTEIN)





LAZAREVICH, A.I., starshiy nauchnyy sotrudnik.

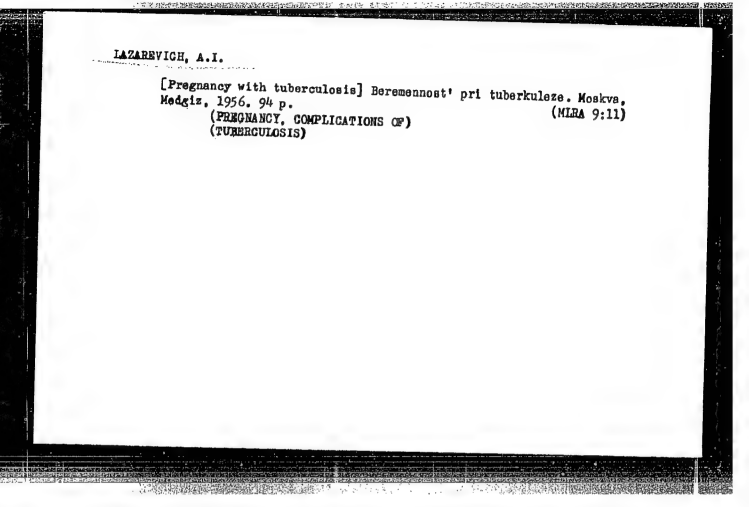
Gorrelation between tuberculosis and pregnancy. Probl.tub. no.5:
39-44 S-0 '55. (MLRA 8:11)

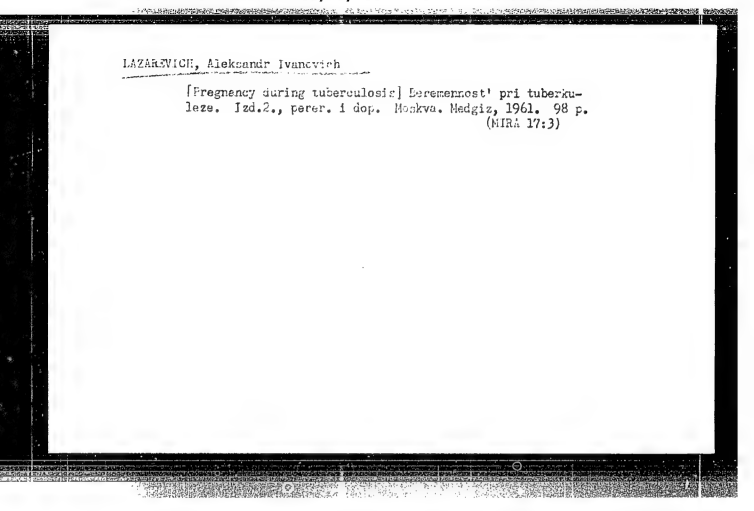
1. Iz Moskovskogo oblastnogo nauchno-issledovatel'skogo tuber-kuleznogo instituta (dir. S.A.Chesnokov, zau.direktora po nauchnoy chesti--prof. D.D.Aseyev)

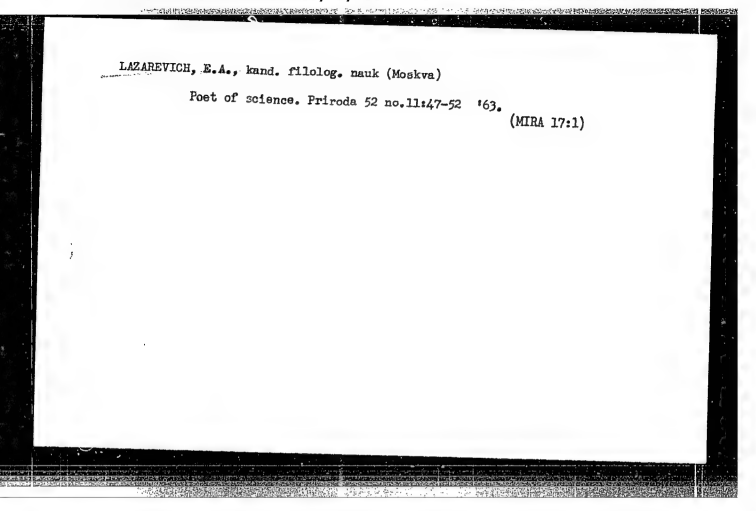
(PRECMANCY, in vorious diseases, tuberc.)

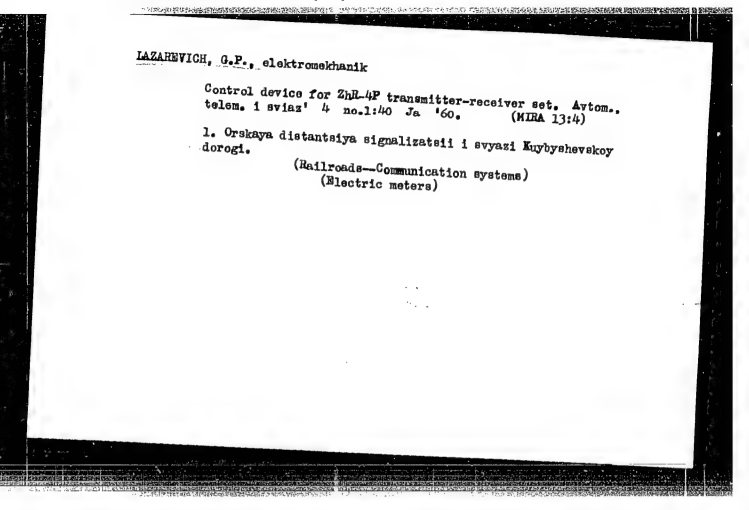
(TUBERCULOSIS, in pregnancy)

# Maintenance and interruption of pregnancy in tuberculosis. Akush. i gin. no.6:28-31 N-D '55 (MERA 9:6) 1. Iz Moskovskogo oblastnogo nauchno-issledovatel'skogo tuberkuleznogo instituta (dir.-S.A. Ghesnokov, zamestitel' direktora po nauchnoy, in various dis. tuberc., pulm., indic. & conrraindic. for interruption) (TUBERCULOSIS, PULMOMARY, in pregn. indic. & contraindic. for interruption)



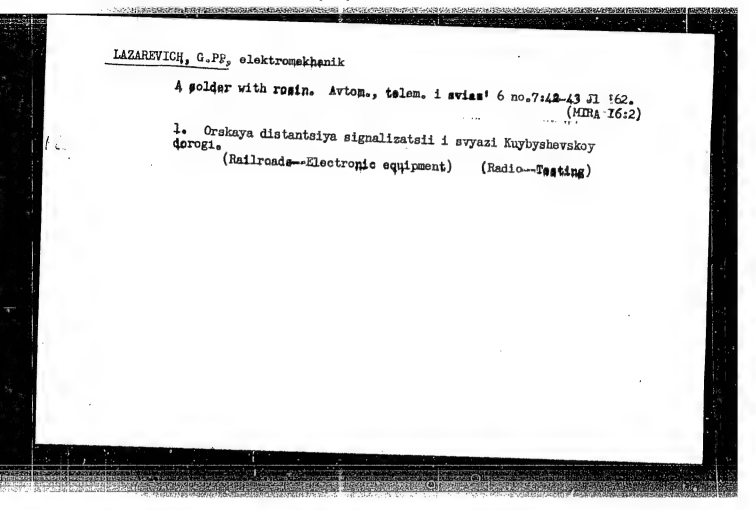




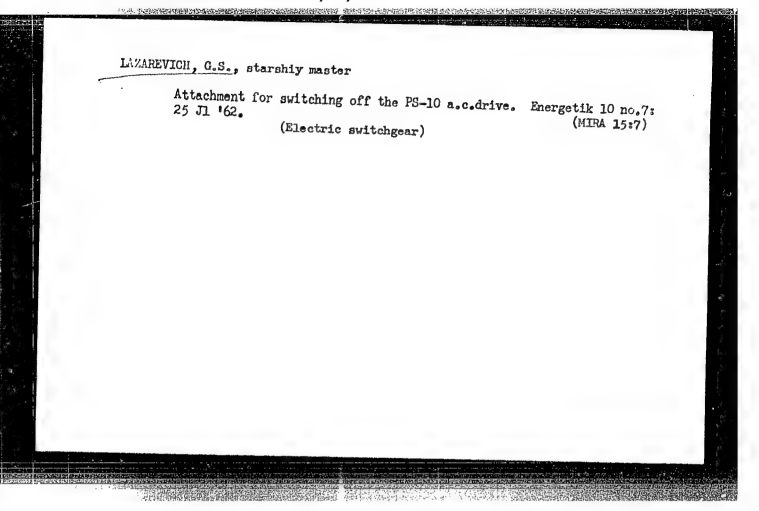


Use of the low-frequency section of the ZhR-1 transmitter-receiver as a microphone amplifier. Avtom., telem. i sviaz' 6 no.3:39 Mr '62. (MIRA 15:3)

1. Orskaya distantsiya signalizatsii i svyazi Kuybyshevskoy dorogi. (Railroads--Communication systems)



Subject : USSR/Electricity AID P - 3236 Card 1/1 Pub. 29 - 21/30 Author : Lazarevich, G. S., Eng. Title : Automatic field damping connection diagram for small generators Periodical : Energetik, 8, 23-24, Ag 1955 Abstract : The author developed in 1953 an arrangement for the automatic field damping of six generators operating in parallel. He describes the connection diagram in which no relay is used. Three drawings. Institution : None Submitted : No date



LAZAREVICH, I.A., inzh.

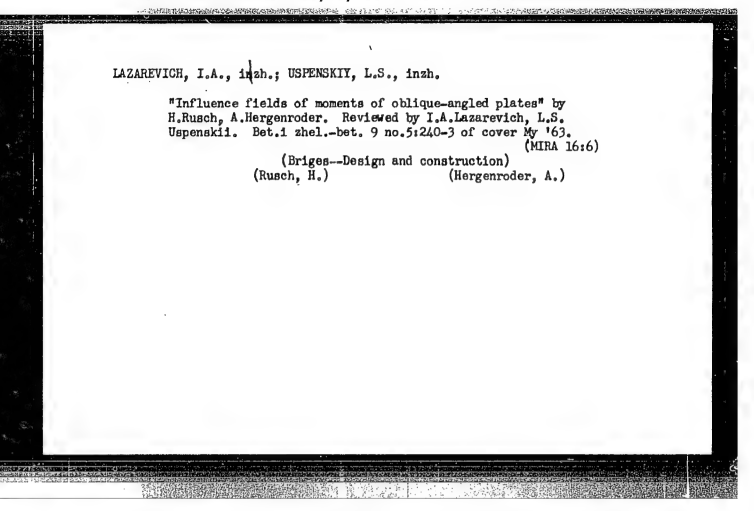
いからは出来的な場合はははははははないのは、また。

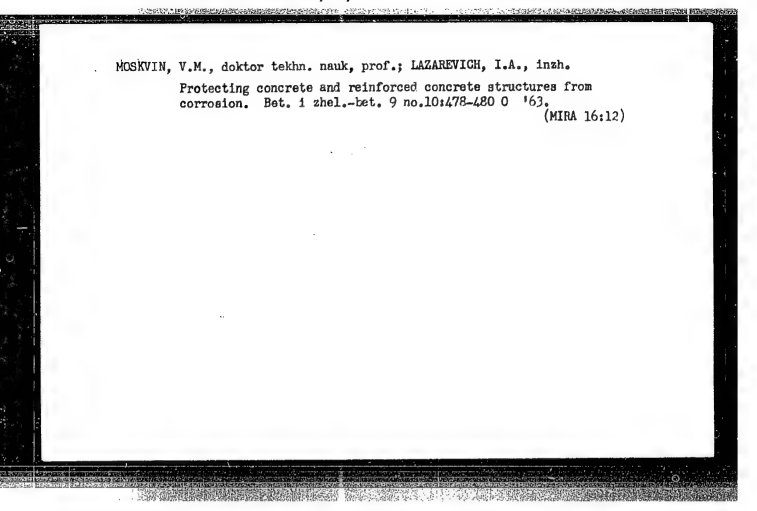
Prestressed concrete in the U.S.A. (from "Bauingenieur," no.7, 1961). Bet. i zhel.-bet. 8 no.11:523-527 N '62. (MIRA 15:11) (United States--Prestressed concrete)

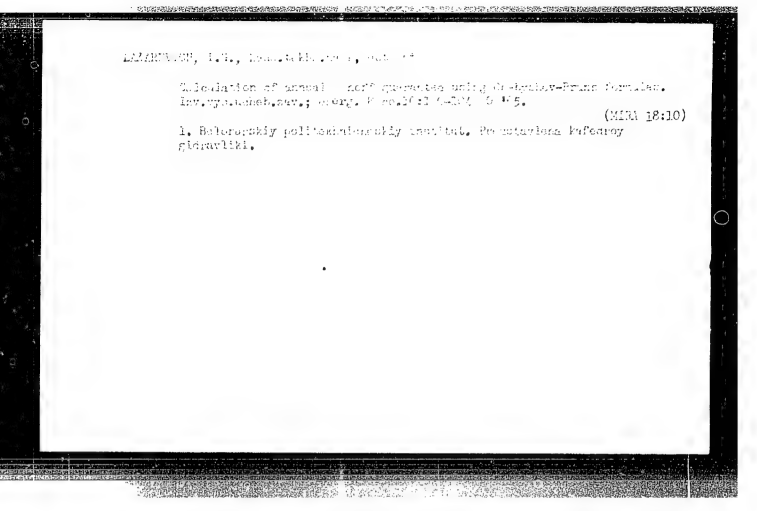
GADIYEV. S.M.; LAZAREVICH, I.A.; MURAV'YEV, V.M., red.; GIRBASOVA.
Ye.I., ved. red.; LAKANOVA, I.S., tekhm. red.

[Underground repair of oil wells; survey of foreign
literature] Podzemnyi remont neftianykh skvazhin; obzor
zarubezhnoi literatury. Lazarevich. Moskva, 1963. 143 p.
(MIRA 16:9)

1. Institut tekhnicheskoy informatsii i ekonomicheskikh issledovaniy po neftyanoy i gazovoy promyshlennosti.
(Oil wella--Maintenance and repair)







VIL'NER, Yakov Moiseyevich, dots.; VOPNYARSKIY, Iosif Pinkhusovich, dots.; KOVALEV, Yakov Timofeyevich, dots.; KUZMENKOV, Vasiliy Ivanovich, dots.; LAZAREVICH, Ivan Grigor'yevich, dots.; SHUL'PIN, Igor' Aleksandrovich, dots.; AKALOVICH, N.M., red.

[Laboratory practice in hydraulics: Manual and methodological instructions on laboratory procedures in hydraulics; for correspondence and part-time students] Laboratornyi praktikum po gidravlike: Rukovodstvo i metodicheskie rkazanila po provedeniu laboratornykh rabot po gidravlik dlia studentov zaochnogo i vechernego obuchenila. [By] IA.M.Viliner i dr. Minsk, Izd-vo M-va vysshego, srednego spetsialinogo i professionalinogo obrazovanila BSSR, 1961. 131 p. (MIRA 18:4)

l. Kafedra gidravliki Belorusskogo politekhnicheskogo instituta (for all except Akalovich).

AUTHOR:

Lazarevich, I.S.

sov-5-58-2-36/43

TITLE:

The Output Formula of a Perfect Well and the Size of the Leakage Section when the Water Level Is Lowered to the Ground Water Bottom (O formule debita sovershennogo kolodtsa i velichine uchastka vysachivaniya pri ponizhenii urovnya vody

v nem do vodoupora)

PERIODICAL:

Byulleten' Moskovskogo obshchestva ispytateley prirody - Otdel geologicheskiy, 1958, Nr 2, pp 159-161 (USSR)

ABSTRACT:

The author discusses the water output formula of Dupuis and mentions 6 further formulas for determining the output of wells and the extent of leakage when lowering the water level to the

ground water bottom.

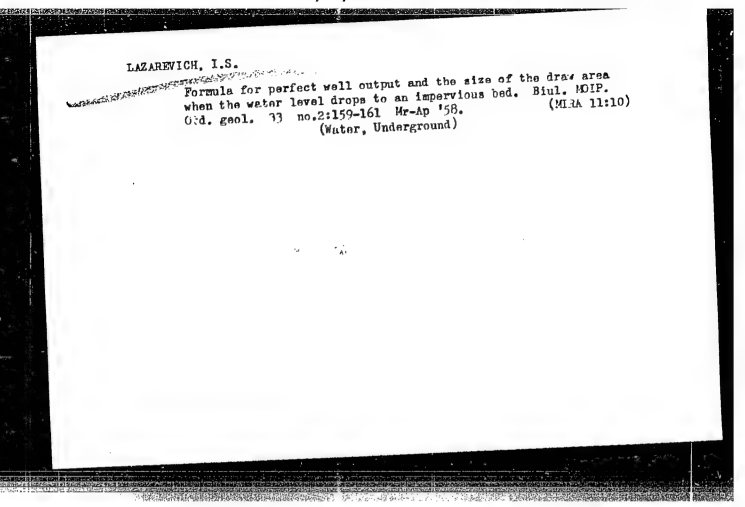
1. Wells-Performance 2. Water-Production 3. Hydrology

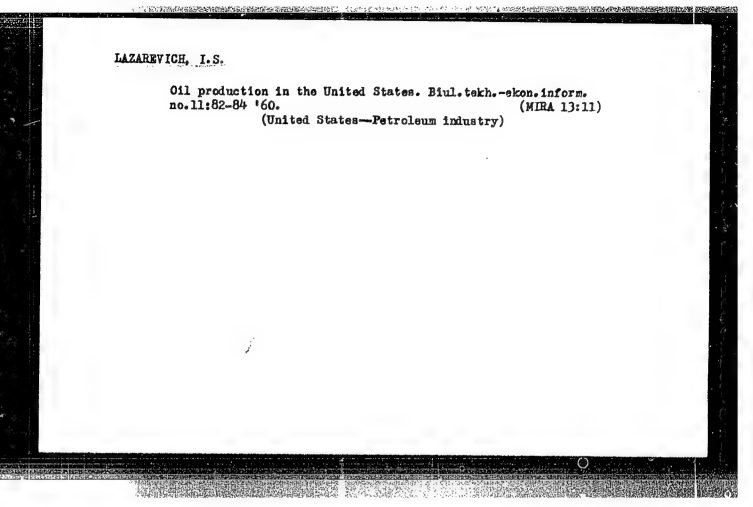
Card 1/1

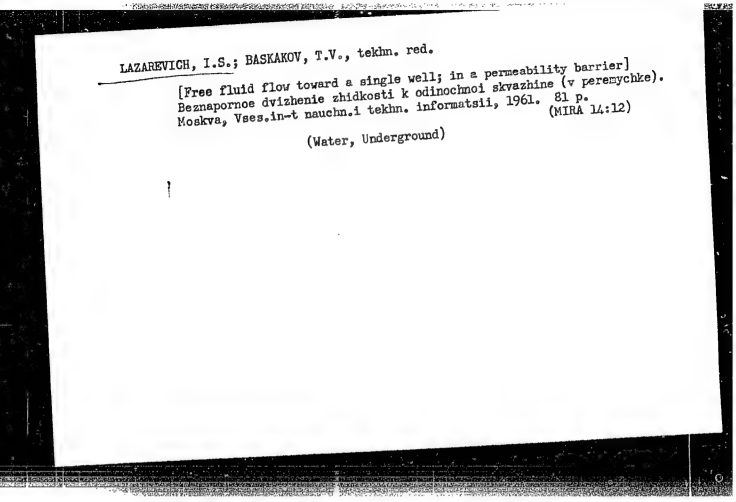
LAZAREVICH, I.S., inzh.

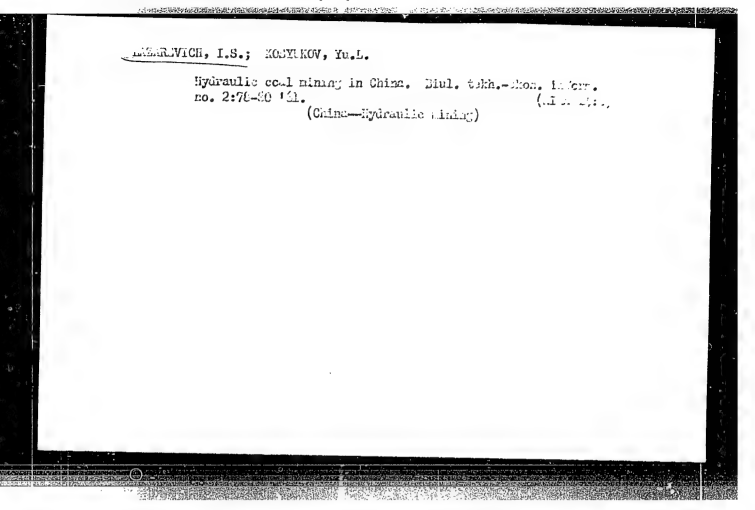
1. Predstavleno kafedroy otkrytykh rabot Moskovskogo gornogo instituta imeni I.V. Stalina.

(Strip mining) (Mine drainage)









KOLBENKOV, Nikolay Fedorovich; LAZAREVICH, L., red.; ZAKHAROVA, G., mlad.

red.; MOSKVINA, R., tekhn. red.

[Improving industrial management in the U.S.S.R., 1956-1960] Sovershenstvovanie rukovodstva promyshlennost'iu SSSR, 1956-1960.

Moskva, Izd-vo sotsial'no-ekon.lit-ry, 1961. 234 p.

(Industrial management)

(MIRA 14:12)

AVGUSTINIK, A.7.; SIMTSGVA, I.T.; YUDIN, D.M.; Frinicals un astive

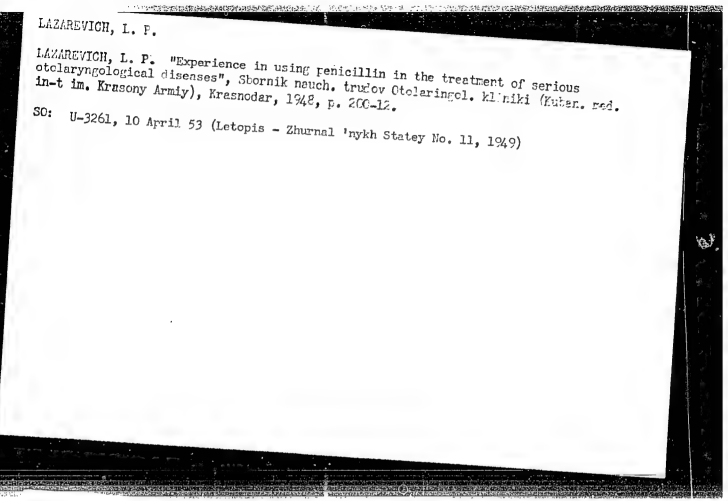
Precrystallization stage in glast of the system K20 - Sic.

1zv.vys.ucheb.zav.;khim. i Fh.m. tekh. 7 no. 1:101-10; 16:5

(Mikh 17:5)

1. leningradskiy tekhnologioneskiy institut im. Iensoveta,

kafedra tekhnologii keramicheskikh proizvodstv.



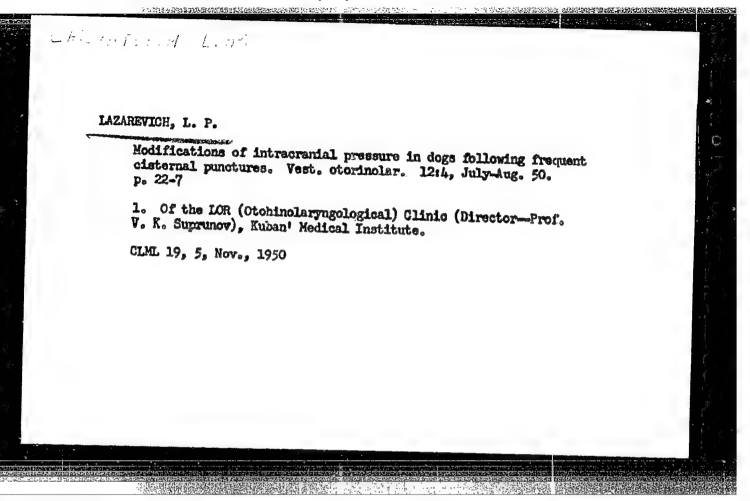
LAZAREVICH, L. P. and FLEGINSKAYA, Ye. V.

LAZAREVICH, L. P. and FLEGINSKAYA, Ye. V. "Complications of foreign matter in the esophagus", Sbornik nauch. trudov Otolaringol. kliniki (Kuben med. in-t im. Krasnoy Armii). Krasnodar, 1948, p. 213-27, - Bibliogr 34 items.

SO: U-3261, 10 April 53 (Letopis - Zhurnal 'nykh Statey No. 11, 1949)

"The Control of Desiccation after a Cervical Coration for the Removal of Complicated Foreign Bodies from the Esophagus," Vest. Oto-rino-laringol., Cand. Med. Sci., Otorhinolaryngological Clinic, Kuban Med. In.t.

# Method of esophagoscopy, following roentgen diagnosis of foreign bodies in the esophagus by means of contrast media. Vest.otorinolar. 12 no.2:67-79 Mr-Ap '50. (GIML 19:2) 1. Of the LOR (Otorhinolaryngological) Clinic, Kuban' Medical Institute.



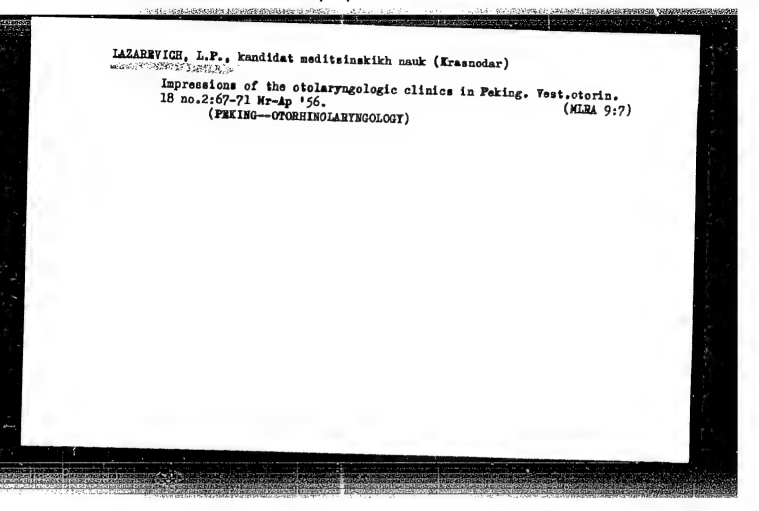
	1.4.5・プログラの発音が有信を確認的な	<b>经验证的证据的</b> 经基本定款 (1995年) 1995年 - 1995年	general distriction of the States	<b>阿斯特 \$10</b> 安徽省 1986年 198	PRINCE ENGINEERS	
LAZAREVICH, L.	ė,					
Otorhinolaryng	ology					20
econdary sutu	e following otol	laryngological sur	gery. Vest. o	oto-rin. 14 no.	. 1, 1952.	the second
						S. C. C.
						¥ .9
9. Monthly L:	st of Russian Ac	cessions, Library	of Congress,	April	105/2 Unal	Ċ
					17707 Uner.	· 6
	in en					

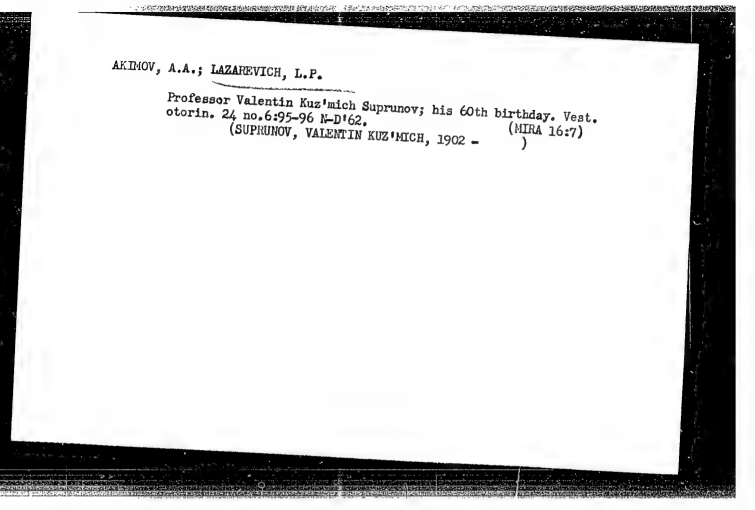
LAZAREVICH, L.P.

Mastoid Process--Tumors

Three cases of osteoma of the mastoid process. Vest. oto-rin 14 No.3, 1952

Monthly List of Russian Accessions, Library of Congress, Otober, 1952 UNCL.





LAZAREVICH, L.P., dotsent; SHAPOSHNIKOV, Ye.A.; KOVALENKO, V.D.;

Outpatient service for vorbers of the service.

Outpatient service for workers of the Krasnodar Worsted and Cloth Combine frequently suffering from angina, Nauch, trudy Kub. gos. med. inst. 19:19-28 162. (MIRA 17:8)

1. Iz kafedry bolezney ukha, nosa i gorla (zaveduyushchiy - prof. V.K. Suprunov) i kafedry obshchey gigiyeny (zaveduyushchiy - zasl. deyatel nauki Kirgizskoy SSR prof. F.S. Okolov) Kubanskogo gosudarstvennogo meditainskogo instituta.

IAZAREVICE, i.P., dotsent (Kresnodar)

Gome characteristics of the restoration of hearing following surgery on the stapes in obsolerosts. Zhur. ush., nos. i gor. bol. 24 no.1131-96 Jar 164.

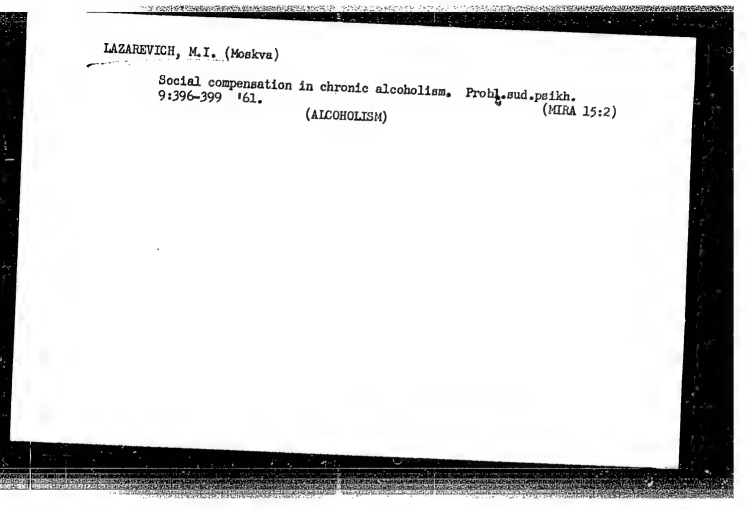
1. Iz otorinolaringologicheskey kafedry (zav.- prof. V.K. Subrunov) Kubanskogo meditsinekogo institute ineni Krasnov / rmii.

# LAZAREVIC, Miroslav

Some current problems of chemical disinfection with special reference to Mycobacterium tuberculosis. Tuberkuloza 15 no.3: 449-452 J1-D'63.

1. Gradska bolnica za grudobolne "Bezaniska kosa". Upravnik: prim. dr. Ljubisa Ilic.

S



LAZAREVICH, N.D., inzh.

Use of wedges with hydraulic drive for rock breakage. Shakht. stroi. no.7:8-11 59. (MIRA 12:10)

1. Kuznetskiy Nauchno-issledovatel'skiy institut Shakhtostroy. (Coal mining machinery--Hydraulic driving)

LACAKEVICH, P.L.

Category: USSR/ Diseases of Farm Animals. Diseases of Undetermined V-4

Abs Jour: Refer. Zhur-Biologiya, No 16, 1957, 72334

Author : Lazarevich P. L., Nikolaev, Mironyuk, Belyaeva

Inst : Not given

: The Use of Food Supplements In Enzootic Ataxia of Lambs. Title

Orig Pub: Tr. Dagestansk. S. Kh. In-ta, 1956, 8, 41-47

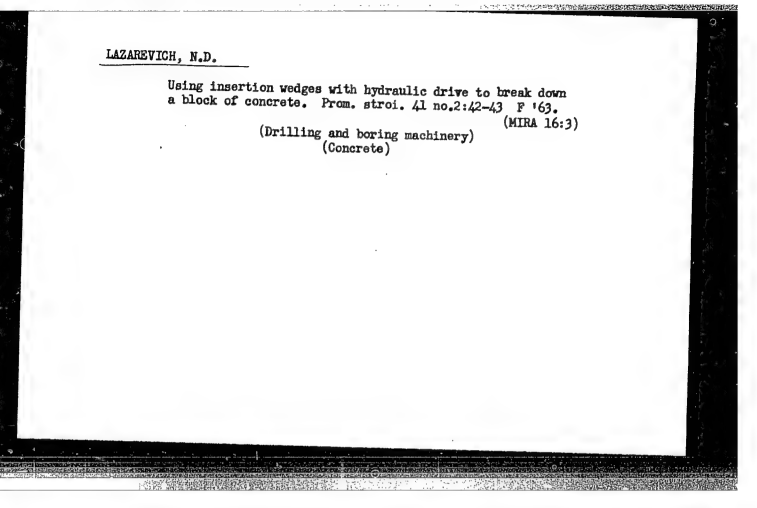
Abstract: The addition of fish fats, chalk, and bone meal to the ration of

lambs with enzootic ataxia showed no healing effect. The administration of copper sulfate to lambs, with the severe form of the disease, produced no positive results. The results of some physiological and biochemical investigations are given and also the blood analysis

of the ill lambs is cited.

Card : 1/1

-8-

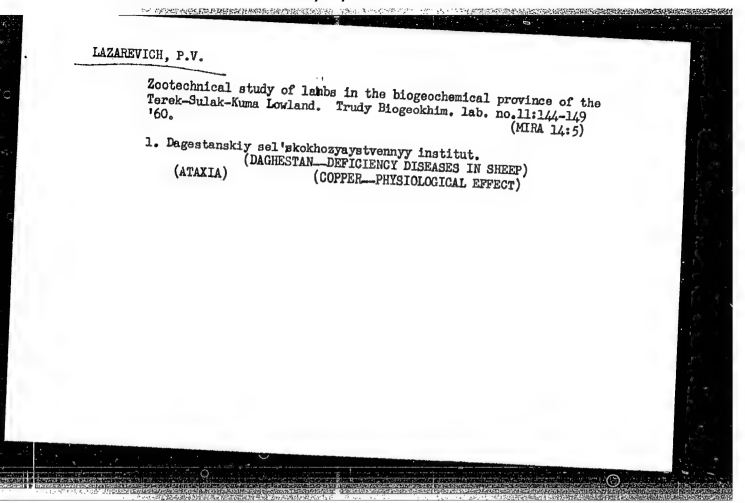


LAZAREVICH, N.D., inzh.; RYNDIN, V.P., inzh.

Studies of rock fracturing in the breaking-down method. Izv. vys. ucheb. zav.; gor. zhur. 7 no.5:13-19 '64. (MIRA 17:12)

1. Nauchno-issledovatel'skiy institut stroitel'stva ugol'nykh i gornorudnykh predpriyatiy, Kemerovo.

LAZAREVICH, P. V. Doo Agr Sci -- (diss) "Enzootic ataxia in lambs of Dagestan and means of its prophylaxis." Makhachkala, 1958. 22 pp (All-Union Sci Res List of Animal Husbandry USSR), 170 copies (KL, 44-59, 127)



LAZAREVICH, P. V., Doc Agr Sci -- "Study of copper insufficiency in sheep in connection with enzootic ataxy." Makhachkala, 1961. (Min of Agr Ukssr. Ukrainian Acad Agr Sci) (KL, 3-61, 252)

- 347 -

DANTOV, Abram Grigor'yevich, inzh.; IAZAREVICH, S.I. inzh,-mayor, red.; CHAPAYEVA, R.I., tekhn. red.

[Icing of aircraft on the ground and means for its prevention]obledenenie samoletov na zemle i sposoby bor'by s nim.

Moskva, Voentzdat, 1962. 48 p. (MRA 15:9)

(Airplanes—Ice prevention)

NIKOLAYEV, Nikolay Ivanovich; LAZAREVICH, S.I., inzh.-kapitan, red.;

MEDNIKOVA, A.N., tekhm. red.

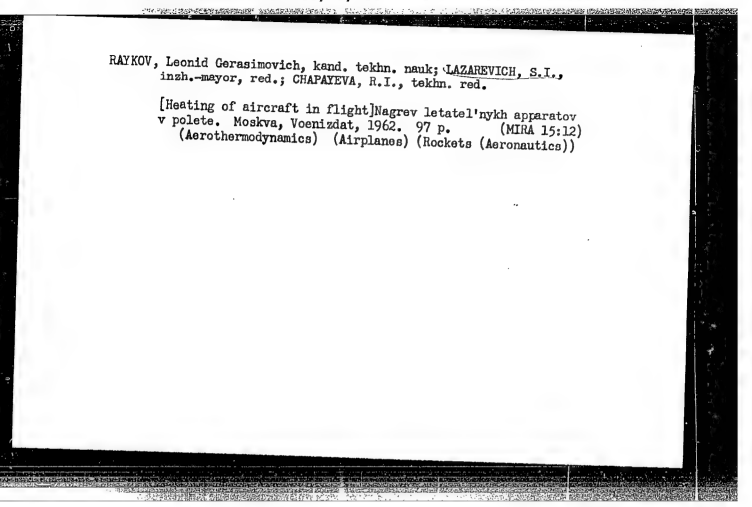
[Are there limits of height and speed for an airplane?] Est' lipredel vysoty i skorosti poleta samoleta? Moskva, Voen.izd-vo M-va obor. SSSR, 1960. 52 p. (MIRA 15:1)

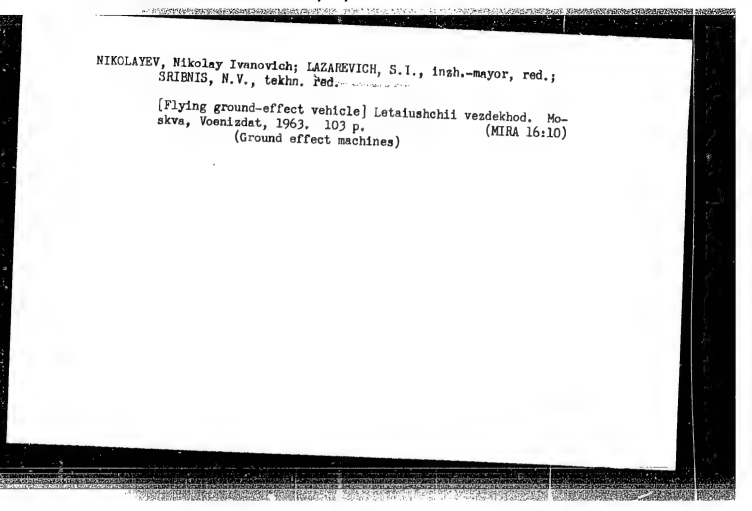
(Airplanes—Flight testing)

GORLENKO, Girogoriy Yemel'yanovich; LAZAHEVICH, S.I., inzh.-mayor, red.; MEDNIKOVA, A.N., tekhn. red.

[Deceleration landing parachute] Tormoznoi posadochnyi parashiut. Moskva, cenizdat, 1962. 37 p.

(Airplanes—Landing) (Parachutes)





NIKCLAYEV, Mikolay Ivanovich; LAZAREVICH, S.I., inzh.-kapitan, red.;

MEUNIKOVA, A.N., tekhn.red.

[Is there a limit to the altitude and speed of the flight of an airplane] Est'li predel vysoty i akorosti poleta samoleta.

Moskva, Voen.izd-vo M-va obor.SSSR, 1960. 52 p.

(Airplanes)

(Airplanes)

KUZNETSOV, G.F., doktor tekhnicheskikh nauk; LAZAREVICH, S.K., kandidat tekhnicheskikh nauk.

Economic effect of using heat-insulating materials in apartment houses and public buildings. Stroi.prom. 32 no.4:28-34 Ap '54. (MLRA 7:5)

1. Institut stroitel noy tekhniki Akademii arkhitektury SSSR. (Insulation (Heat)) (Walls)

LAZAREVICH, S.K., kandidat tekhnicheskikh nauk; ZVORYKIN, D.N., inzhener.

Basic specifications for the economic efficiency of large block walls. Biul. stroi.tekh. 13 no.12:1-3 D '56. (MLRA 10:2)

1. Nauchno-issledovatel'skiy institut Stroytekhniki Akademii Stroitel'stva i arkhitektury SSSR. (Concrete slabs) (Walls)

ZVORYKIN, D.N.; LAZAREVICH, S.K., kend.tekhn.nauk, red.; MORSKOY, K.L., red.izd-va; HUDAKOVA, N.I., tekhn.red.

[Various technological methods for manufacturing precast reinforced concrete products (technical and economic analysis); scientific report]
Razlichnye tekhnologicheskie skhemy proizvodstva sbornykh zhelezobetonnykh izdelii (tekhniko-ekonomicheskii analiz); nauchnoe soobshchenie. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.
materialam, 1959. 90 p. (MIRA 13:1)

(Precast concrete)

CONTRACTOR OF THE SECRETARIAN SECRETARIAN

(MIRA 13:1)

LAZAREVICH, S.K., kand.tekhn.nauk

Economic evaluation of construction elements. Trudy MIEI no.14:

148-156 '59.

1. Mauchno-issledovatel'skiy institut ekonomiki stroitel'stva Akademii stroitel'stva i arkhitektury SSSR. (Building-Estimates)

GORBUSHIN, P.B.; GUREVICH, M.S.; NEBOL'SIN, I.S.; BUKSHTEYN, D.I.;

VAYNTSVAYG, A.S.; LAZAREVICH, S.K.; KARTSEV, Yu.V.; KONTOROVICH,

I.A.; KHLYBOVA, A.S.; TSIMBALYUK, A.F.; KUTSENOVA, A.A., red.

izd-va: NAUMOVA, G.D., tekhn.red.; TEMKINA, Ye.L., tekhn.red.

[Long-range planning for the expansion and location of sources of supply of building materials and equipment for the construction industry in economic administrative regions; basic regulations]

Perspektivnoe planirovanie razvitiia i razmeshcheniia material'no-tekhnicheskoi bazy stroitel'stva v ekonomicheskikh administrativnykh raionakh; osnovnye polozheniia. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1960. 78 p. (MIRA 13:9)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut ekonomiki stroitel'stva. 2. Institut ekonomiki Akademii stroitel'stva i arkhitektury SSSR (for Nebol'sin, Bukshteyn, Vayntavayg, Lazarevich, Kartsev). 3. Otdel ekonomiki i organizatsii Gosstroya SSSR (for Kontorovich, Khlybova, TSimbalyuk).

(Building materials industry) (Construction industry)

MINTS, M.S.; APTERMAN, I.Z.; FASS, S.A.; FEDOROV, N.N.; LAZAREVICH, S.K., retsenzent; ARBUZOV, N.T., retsenzent; SAVEL YEV, P.P., retsenzent; ZAREMBA, B.V., inzh., nauchnyy red.; MORSKOY, K.L., red.izd-va; RUDAKOVA, N.I., tekhn.red.

[Rating designs of large-panel apartment houses from the technical and economic point of view] Tekhniko-ekonomicheskaia otsenka konstruktivnykh reshenii krupnopanel'nykh zhilykh zdanii. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1961. 117 p. (MIRA 14:6)

(Apartment houses)
(Precast concrete construction)

LAZAREVICH, S.K., kand.tekhn.nauk; REKITAR, Ya.A., starshiy nauchnyy sotrudnik, kand.ekonomicheskikh nauk; BOBYLEVA, N.M., inzh.; SIDOROVA, N.A.,
ekonomist

Comparative economic efficiency of various wall materials used in
large-panel construction. Stroi. mat. 7 no.9:6-9 S '61.

(NIRA 14:11)

1. Rukovoditel' sektora ekonomiki proyektnykh resheniy Nauchno-issledovatel'skogo instituta ekonomiki stroitel'stva Akademii stroitel'stva
i arkhitektury SSSR (for Lazarevich). 2. Nauchno-issledovatel'skiy
institut ekonomiki stroitel'stva (for Rekitar).

(Building materials) (Walls)

LAZAREVICH, S.K., kand.tekhn.neuk; SHTEYN, Ya.Sh., kand.tekhn.neuk;
ELINZON, M.P., kand.tekhn.neuk; STEHAKOVA, I.Ya., inzh.;
STRIZHEVSKIY, M.F., inzh.

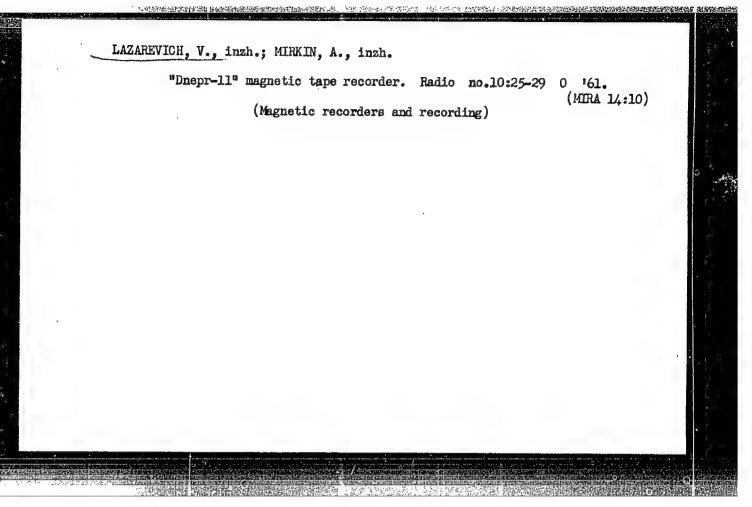
Economic efficiency of producing and using keramzit, agloporite and alag "pumice." Stroi.mat. 8 no.10:12-16 0 '62. (MTRA 15:11)

(Aggregates (Building materials))

SARYCHEV, Vladimir Sergeyevich, kand. tekhn. nauk; LAZAREVICH, S.K., red.

[Practices in the technical and economic evaluation of three-dimensional planning and building design solutions for industrial buildings] Opyt tekhniko-ekonomicheskoi otsenki ob'emmo-planirovochwykh i konstruktivnykh proektnykh reshenii promyshlennykh zdanii. Leningrad, 1965.

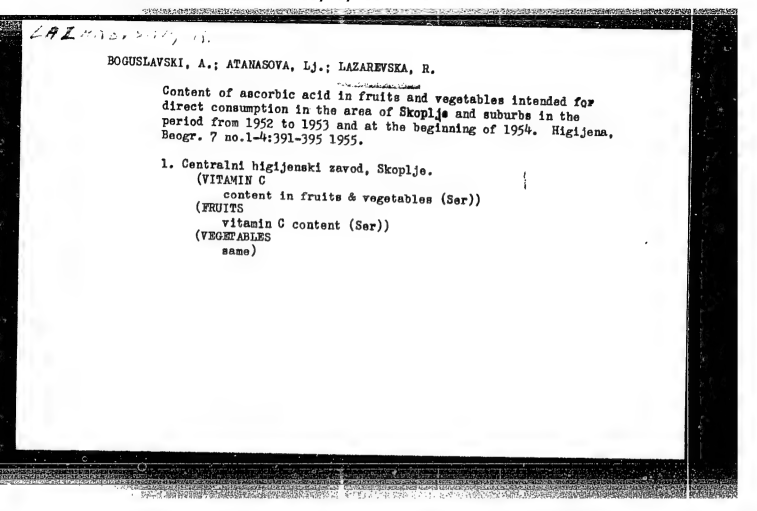
27 p. (MIRA 18:4)



Lizzatives, V. 1.

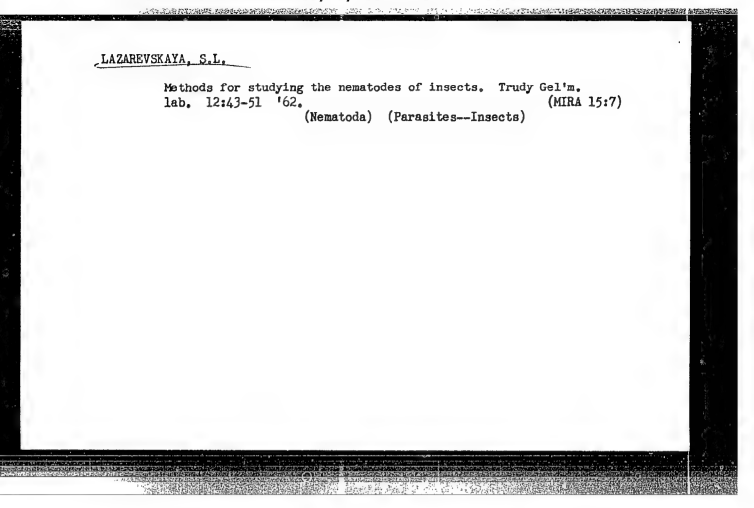
Ka rmovskit, 1. I. and Lazarevich, . 1. "An outdenstic engagetus for observing the frequency characteristics of applicions", 2. mi transv hipsych. in-ta histochemistry, Issue 1, 1748, p. 114-19.

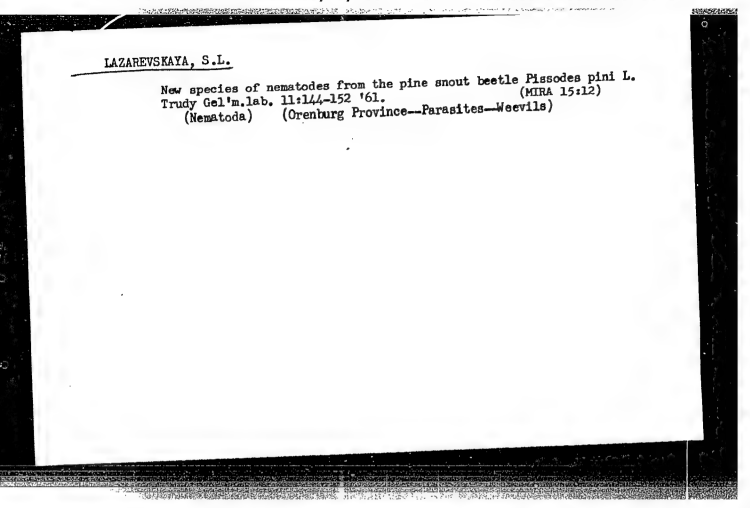
So: 8-3200, 10 April 63, (Letonia Churnal Caylab Statey, 20. 11, 1949).

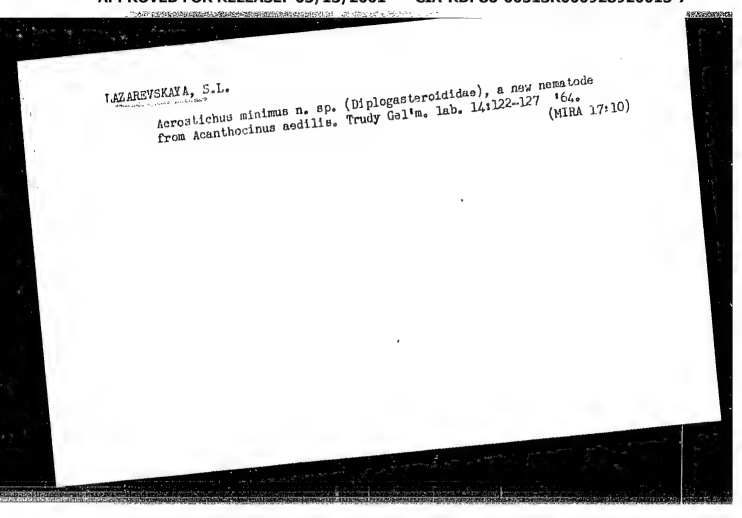


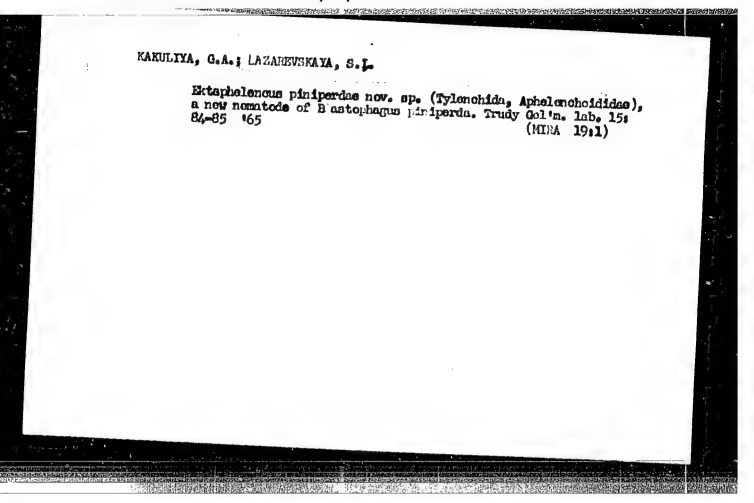
Lakes of the Kamennaya Basin: Lake Kamennaye, Lake Luvozero,
Lake Kimanozero, and Lake Nyuk. Trudy Kar.fil.all SSER no.18:
66-113 '58. (MIRa 12:10)

(Kamennaya Valley-Lakes)







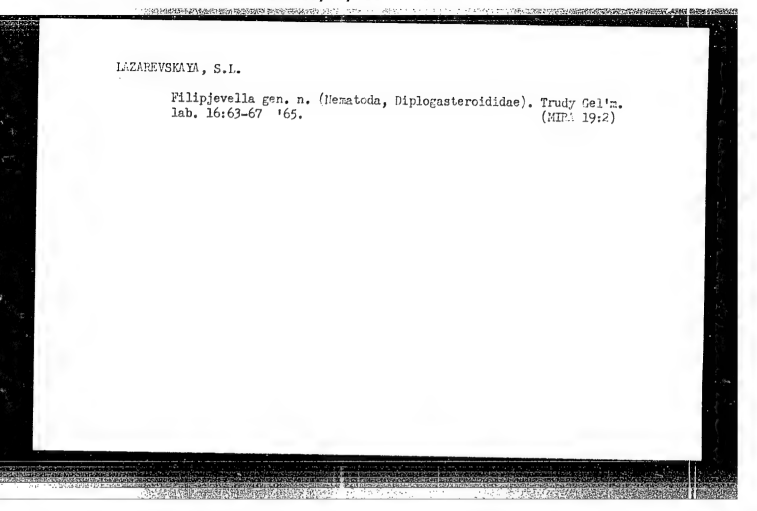


LAZAREVSKAYA, S.L.

""。[3]长7][4] PC比值是具有自己的是实现的。

Nematodes of forest pests. Report no. 1. Biological characteristics of nematodes of the genus Parasitorhabditis Fuchs, 1937 (Rhabditidae, Parasitorhabditinae). Trudy Gel'm. lab. 15:93-100 '65 (MIRA 19:1)

Nematodes of forest pests. Report No. 2. Biological characteristics of nematodes of the genus Neodiplogaster Cobb, 1924 (Diplogasteridae, Neodiplogasterinae). Ibid.:101-104



KJURCIEV, Kiril, dr.; LAZAROV, Aleksandar, dr.; LAZAREVSKI, Momcilo, dr.

"Baytinal" - an anesthetic of ultrashort duration in artificial abortion. Lijecn. vjesn. 85 no.10:1155-1158 '63.

1. Iz Ginekolosko-akuserske klinike Medicinskog fakulteta u Skopju.

2

DJAJA-TABAKOVIC, Vera; LAZAREVSKI, Momeilo; ARSOV, Vlada

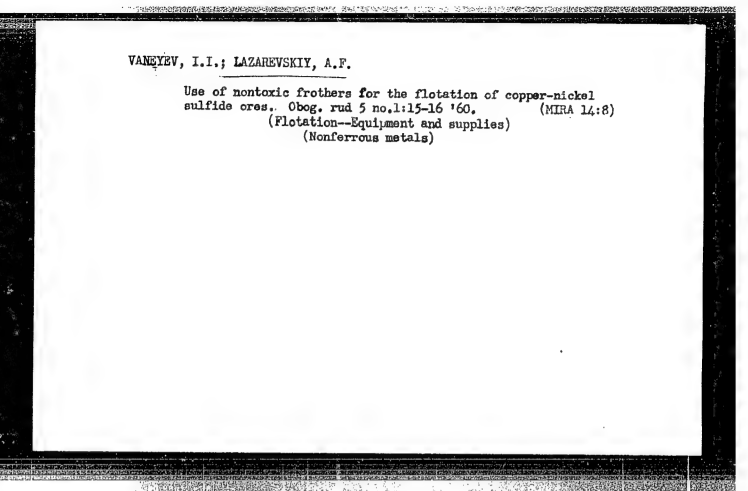
Echinococcesis of the thyroid gland. Med. pregl. 18 no.1:39-41

1. Ii hirurska klinika Medicinskog fakulteta Univerziteta u Beogradu (Upravniks Prof. dr. Vojislav K. Stojenovic).

LAZARBYSKIY, Aleksey Anatol'yevich; BEREZIN, N.T., retsenzent; NOVIKOV, V.M., retsenzent; MAKAROVA, T.I., kandidat tekhnicheskikh nauk, redaktor; MOROZOVA, I.I., redaktor; GOTLIB, E.M., tekhnicheskiy redaktor.

[Technical and chemical control in the fish processing industry; manual for workers in plant and research laboratories] Tekhno-khimicheskii kontrol' v ryboobrabatyvaiushchei promyshlennosti; posobie dlia rabotnikov zavodskikh i issledovatel'skikh laboratorii. Moskva, Pishchepromizdat, 1955. 518 p. (MLRA 9:5)

(Fishery products)



VANEYEV, I.I.; PETROV, I.V.; PETROV, M.A.; LAZAREVSKIY, A.F.

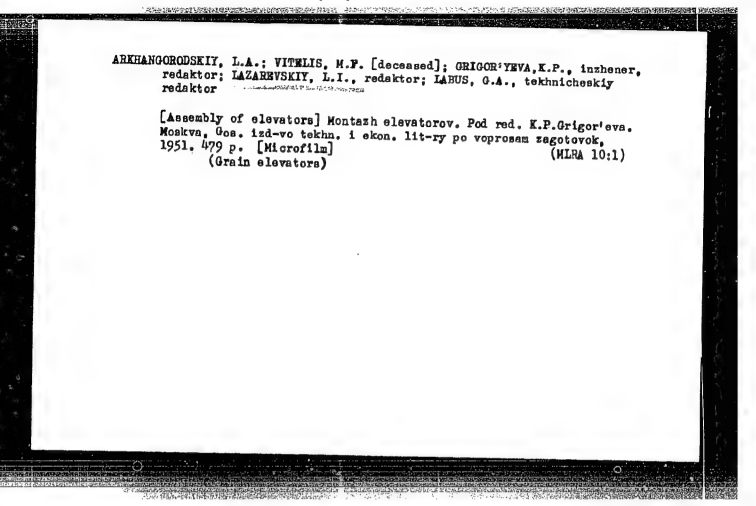
Use of a recirculating water supply in the flotation of copper-nickel ores. Obog. rud 7 no.5:25-29 '62. (MIRA 16:4)

(Flotation-Water supply)

VANEYEV. I.I.; GORLOVSKIY, S.I.; ZASPIKHIN, N.V.; LIPKINA, T.Ye.; Frinimali uchastiye: LAZAREWAYIY, A.F.; ZELENOVA, I.M.; VOLOSNIK DVA, T.F.; TOMKOVID, Ye.I. [deceased]; PETROV, I.V.; MOSOLOV, M.V.; NIKIFOROVA, D.I.

Use of high molecular organic depressants in the flotation of copper-nickel ores. Obog. rud 6 no.2:3-9 '61. (MIRA 14:8)

(Flotation-Equipment and supplies) (Nonferrous metals)



TOPILIH, N.; MALINOVSKIY, S.; LAZAREVSKIY, L.I., redaktor.

[Assembling hoisting and transportation equipment] Montazh pod\*emmo-transportnogo oborudovanita. Moskva, Izd-vo Ministerstva sel'skogo khoziaistva i zagotovok SSSR, 1953 77 p. [Microfilm]

(MLRA 7:8)

(Hoisting machinery) (Conveying machinery)

LOPATINSKIY, Semen Nikolayevich; ORLOV, Sergey Panteleymonovich; SOKOLOV,

N.P., inzhener, redektor; LAZAREVSKIY, L.I., redaktor; GOLUBKOVA, L.A., tekhnicheskiy redaktor

[Installation and operation of weighing equipment of mills and elevators]
Montazh i ekspluatatsiia vesovogo oborudovaniia mel'nits i elevatorov.
Pod red. N.P.Sokolova. Moskva, Izd-vo tekhn. i ekon. lit-ry po voprosam
zagotovok, 1955. 39 p.

(MIRA 9:1)

(Weighing-machines)

Potapenko, Ya. I., LUKYANCV, A. B., <u>LANANOVSKIY, N. A.</u>, Authors Potapenko, Ya. I.
"Viticulture," Reviewed by M. A. Grachev, Sad i og., No. 8, 1952.

Monthly List of Russian Accessions, Library of Congress, Cctober 1952. Unclassified.

USSR/Cultivated Plants - Fruits. Berries.

一、以下,以此,然而是一种,不是一个人,

М

Abs Jour

: Ref Zhur Biol., No 12, 1958, 53826

Author

: Lazarevskiy, M.A.

Inst Title

: On the Methods of Selecting Sports in Grape Plants.

Orig Pub

: Vinodeliye i vinogradarstvo, SSSR, 1956 m No 8, 27-31

Abstract

This article discusses the methods of sport selection in grape plants with reference to the article by P.K. Soldatov (Wine Making and Viticulture of USSR, 1956, No 7) which expresses the opinion that the high productivity of the individual grape plants is not a hereditary characteristic and is not reproduced in vegetative propagation if these plants do not differ from the ordinary ones with regard to the morphological and biological characteristics. As opposed to this, it is stated that the hereditary vegetative variability may have the nature of profound and hereditary changes in the area of biological

Card 1/3

- 131 -

#### "APPROVED FOR RELEASE: 03/13/2001 CIA

CIA-RDP86-00513R000928920013-7

USSR/Cultivated Plants - Fruits. Derrics.

M

Abs Jour : Ref Zhur Biol., No 12, 1958, 53826

functions (resistance to unfavorable conditions, etc.) which are not accompanied by changes in the characteristies of the vegetative organs. Abrupt and lasting biological changes can occur with the full preservation of the morphological peculiarities of the variety, and viceversa, some morphological characteristic can change without any change in the biology. For example, in the case of the early variety Pinot (Ischia), the berries ripen 20-25 days earlier than in the original Pinot Noir, but both varieties are completely undistinguishable in regard to the morphological characteristics. The All-Russian Scientific Research Institute of Viticulture developed a late blossoming variation of the Gars Levelyu variety, but it did not succed in determining clear, morphological differences by which this sport could be separated in plantings. For a more accurate evaluation of the separated plants in sport selection, it is

Card 2/3

USSR/Cultivated Plants - Fruits. Berries.

М

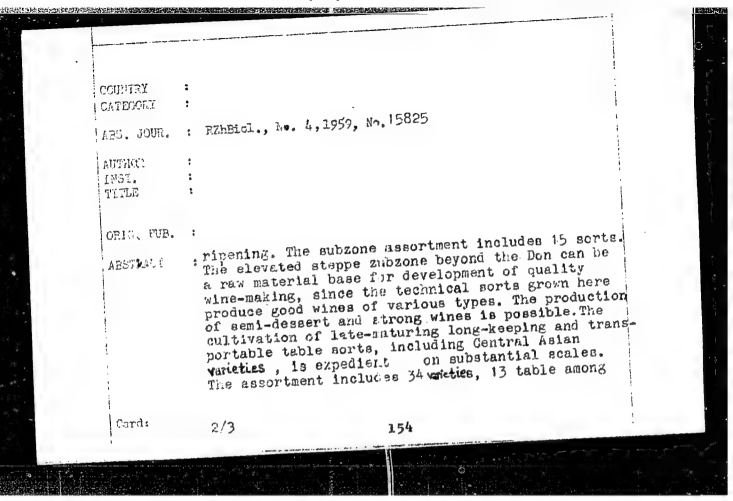
Abs Jour : Ref Zhur Biol., No 12, 1958, 53826

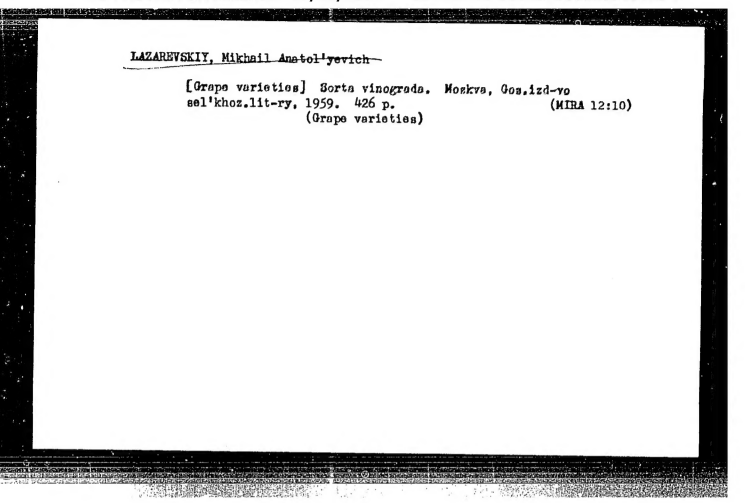
> necessary to determine the coefficient of fruit bearing, the percentage of fruit bearing shoots, the average weight of the cluster - all of which fully reflect the hereditary fruit bearing ability of the grape plants. -- Ye.T. Zhukovskaya

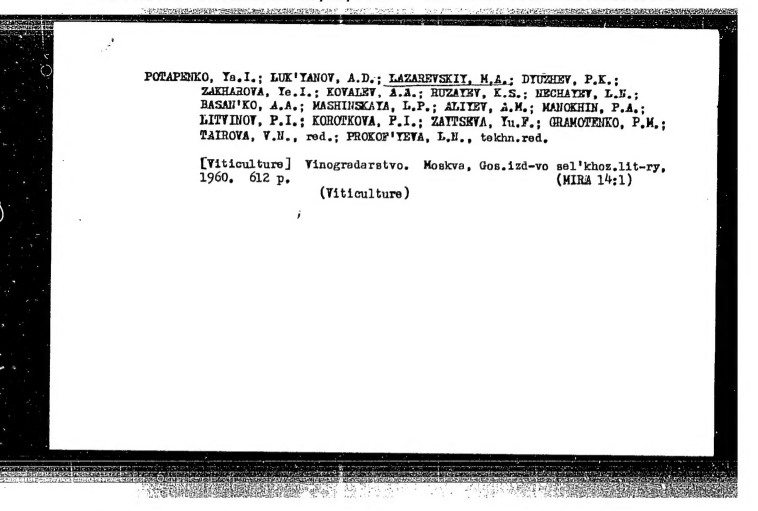
Card 3/3

- 132 -

Grape Assertment for irrigated Zone of the Dono- Tsimlyanskiy Water-Power System.  16. PUB.: V. obn. cih. neuki, 1957, No.3, 56-62	CATEGORY	: UTSR : Cultivated Plans . Familia. Bermies. Muts. Tea.
Grape Assertment for irrigated Zone of the Dono-Tsimlyanskiy Water-Power System.  16. PUB.: V. dim. cith. neuki, 1057, No.3, 56-62  17. It land range of the Dono-Tsimlyanskiy water-nower system is divided into three subzones: the some at the Don river, the subzone of elevated stoppe beyond the Don and the sastern subzone.  The subzone near the Don, most feverable in soil and climatic conditions for grape-growing, is a plain with southern chernozems, that extends along the Don river valley. Planned here is the cultivation of vineyards for the production of cognace.	ABS. JOHR.	: Michiel., No. 4,1959, No. 15825
The land range of the Dono-Tsimlyanskiy water- nower system is divided into three subzones: the stope beyond the Don and the sastorn subzone.  The subzone near the Don, most fevorable in soil and climatic conditions for grape-growing, is a plain with southern chernozems, that extends along the Don river valley. Planned here is the cultivation of vineyards for the production of cognace.	AUTHOR	to Independent, I.A.
the land range of the Dono-Tsimlyanskiy water- nower system is divided into three subzones: the some at the Don river, the subzone of elevated steeps beyond the Don and the sastorn subzone. The subzone near the Don, most favorable in soil and climatic conditions for grape-growing, is a plain with southern chernozems, that extends along the Don river valley. Planned here is the cultivation of vineyards for the pro- duction of cognace.	inch.	Grape Assertment for irrigated Zone of the Dono-Tsimlyanskiy Water-Power System.
nower system is divided into three subzones: the some at the Don river, the subzone of elevated steeps beyond the Don and the sastorn subzone. The subzone near the Don, most feverable in soil and climatic conditions for grape-growing, is a plain with southern chernozems, that extends along the Don river valley. Planned here is the cultivation of vineyards for the production of cognace.	ORIG. PUB.	: V. otm. cth. notiki, 1957, No.3, 56-62
· ·	ABOTNAUT	nower system is divided into three subzones: the more at the Don river, the subzone of elevated stoppe beyond the Don and the eastern subzone. The subzone near the Don, most favorable in soil and climatic conditions for grape-growing, is a plain with southern chernozems, that extends along the Don river valley. Planned here is the cultivation of vineyards for the production of cognace.







LAZAREVSKIY, Mikhail Anatol'yevich, doktor sel'khoz. nauk;
ALIYEV, Arif Muzafarovich, kand. biol. nauk; TOLSTOV,
M.A., red.

[Cross varieties in the Northern Caucasus: manual on

[Grape varieties in the Northern Caucasus; manual on testing and mass breeding] Sorta vinograda na Severnom Kavkaze; posobie po aprobatsii i massovoi selektsii. Rostov-na-Donu, Rostovskoe knizhnoe izd-vo, 1965. 241 p. (MIRA 18:5)

